

WHAT IS CLAIMED IS:

- 1 1. An adjustable device in combination with a musical keyboard stand, wherein
2 the keyboard stand comprises:
 - 3 a first stand having a first pivot hole defined through the first stand;
 - 4 a second stand having a second pivot hole defined to correspond to and
5 aligned with the first pivot hole to allow a pivot to extend through the aligned first
6 and second pivot holes to unite the first and second stands;
 - 7 the adjustable device comprises:
 - 8 a first disk mounted on a side of the first stand to have a finger hole to
9 movably receive therein a finger;
 - 10 a second disk mounted on a side of the second stand to combine the first
11 disk and having multiple adjusting holes defined in a peripheral edge of the
12 second disk to allow an extension of the finger; and
 - 13 a sliding plate sandwiched between the first disk and the second disk
14 and movable between a first position where a free end of the finger is detachably
15 engaged with a free end of the sliding plate and a second position where the free
16 end of the finger is separated from the sliding plate and is received in a very last
17 adjusting hole of the second disk, in which a relative angle between the first
18 stand and the second stand is maximum.
- 19 2. The adjustable device in combination with a musical keyboard stand as
20 claimed in claim 1, wherein the free end of the finger is provided with a slanted face and
21 the free end of the sliding plate is provided with a pyramidal head so that the
22 engagement and separation between the free end of the finger and the free end of the
23 sliding plate is expedited.

1 3. The adjustable device in combination with a musical keyboard stand as
2 claimed in claim 1, wherein the second disk has a first boss and a second boss spatially
3 apart from the first boss to respectively stop the movement of the sliding plate.

4 4. The adjustable device in combination with a musical keyboard stand as
5 claimed in claim 2, wherein the second disk has a first boss and a second boss spatially
6 apart from the first boss to respectively stop the movement of the sliding plate.

7 5. The adjustable device in combination with a musical keyboard stand as
8 claimed in claim 1, wherein a spring is mounted around the finger to facilitate the
9 movement of the finger.

10 6. The adjustable device in combination with a musical keyboard stand as
11 claimed in claim 2, wherein a spring is mounted around the finger to facilitate the
12 movement of the finger.

13 7. The adjustable device in combination with a musical keyboard stand as
14 claimed in claim 3, wherein a spring is mounted around the finger to facilitate the
15 movement of the finger.

16 8. The adjustable device in combination with a musical keyboard stand as
17 claimed in claim 4, wherein a spring is mounted around the finger to facilitate the
18 movement of the finger.